

ABBR,C,8
TV.
DAC.
ADC.
FET.
MOSFET.
LED.
CRT.
VHF.
UHF.
TTL.
ECL.
CMOS.
OTA.
PLL.
CPU.
CMRR.
HF.
RF.
SCR.
ACIA.
SWR.
GAAS.
CW.
SSB.
EPROM.
RAM.
UJT.
HV.
IF.
PC.
VCO.
RTL.
DTL.
BCD.
AGC.
FM.
AM.
BFO.
RC.
VFO.
IR.
VMOS.
AC.
DC.
RMS.
CB.
LC.
FSK.

RTTY.
VSWR.
LF.
PAL.
LCD.
LSI.
MOS.
ROM.
UART.
MMIC.
ATE.
PCB.
OS.
PWM.
SLIC.
VLSI.
ADPCM.
VDU.
LAN.
SEM.
NMR.
UV.
FFT.
VCR.
CAD.
GTO.
PSK.
NTSC.
GPIB.
HT.
ISDN.
EMI.
AFC.
ALU.
LV.
SW.
VLF.
DVM.
PABX.
MUX.
PCM.
ADM.
RFI.
CCD.
LSB.
MSB.
PPM.
UPS.
AF.

PLA.
USART.
EPR.
MCP.
DRAM.
DSP.
EMF.
TOF.
FIFO.
HMOS.
EAROM.
DMM.
TPC.
PTFE.
CCITT.
DOS.
MOD.
EEPROM.
EHT.
NIC.
PM.
EMG.
SAW.
EEG.
PID.
CRO.
ASCII.
DMA.
JFET.
PROM.
RPM.
SRAM.
CATV.
MIC.
TVRO.
DLTS.
RGB.
CVSDM.
EM.
RISC.
MWPC.
BIMOS.
PBX.
ECG.
NBS.
SQUID.
PF.
ISI.
DMOS.

TDM.
PFM.
NQR.
CERN.
OA.
IO.
UP.
DM.
EMP.
CAE.
EBIC.
RLC.
MSI.
DIP.
SCSI.
DTMF.
VIA.
SSR.
APD.
CD.
DAS.
DUT.
FIR.
GC.
IA.
ICE.
IIR.
IRED.
LO.
LVDT.
MCA.
MDAC.
MPU.
MS.
MTBF.
NF.
NOVRAM.
NTC.
PIA.
PMT.
PTT.
RH.
RTC.
RTD.
SBC.
SMD.
SMT.
SRD.
TNC.

VCA.
VFC.
ZIF.
ICP.
ASK.
LDR.
PIT.
ZCD.
TAC.
SNR.
PS.
AMP.
SMPS.
PTC.
CFD.
TDC.
DPM.
EIA.
ASIC.
PLD.
SOA.
DBM.
GAASFET.
NMI.
SCA.
MIDI.
PPI.
CMR.
PIC.
THD.
LNA.
MOV.
EOC.
BC.
FWHM.
PSD.
ICR.
STM.
HPLC.
PHA.
LPF.
NO.
NC.
BJT.
TDR.
SPST.
DPDT.
ESD.
IGBT.

ESR.
CS.
PZT.
BW.
FSD.
IMD.
NRZ.
SAR.
FF.
BIOS.
TC.
TR.
TU.
AAS.
NICD.
AES.
SH.
FT.
SPDT.
ANSI.
HDLC.
NEP.
NIR.

TERM,C,68
TELEVISION
DIGITAL TO ANALOG (ANALOGUE) CONVERTER (CONVERSION)
ANALOG (ANALOGUE) TO DIGITAL CONVERTER (CONVERTOR) (CONVERSION)
FIELD EFFECT TRANSISTOR
METAL OXIDE SEMICONDUCTOR FIELD EFFECT TRANSISTOR [MOS., FET.]
LIGHT EMITTING DIODE
CATHODE RAY TUBE
VERY HIGH FREQUENCY [HF.]
ULTRA HIGH (ULTRAHIGH) FREQUENCY [HF.]
TRANSISTOR TRANSISTOR LOGIC
EMITTER COUPLED LOGIC
COMPLEMENTARY METAL OXIDE SEMICONDUCTOR [MOS.]
OPERATIONAL TRANSCONDUCTANCE AMPLIFIER [AMP.]
PHASE LOCKED (LOCK) LOOP
CENTRAL PROCESSING UNIT
COMMON MODE REJECTION RATIO [CMR.]
HIGH FREQUENCY
RADIO FREQUENCY (RADIOFREQUENCY)
SILICON CONTROLLED RECTIFIER
ASYNCHRONOUS COMMUNICATION(S) INTERFACE ADAPTER (ADAPTOR)
STANDING WAVE RATIO
GALLIUM ARSENIDE
CONTINUOUS WAVE
SINGLE SIDEBAND (SIDE BAND)
ERASABLE PROGRAMMABLE READ ONLY MEMORY [PROM., ROM.]
RANDOM ACCESS MEMORY
UNIUNCTION TRANSISTOR
HIGH VOLTAGE
INTERMEDIATE FREQUENCY
PERSONAL COMPUTER
VOLTAGE CONTROLLED OSCILLATOR
RESISTOR TRANSISTOR LOGIC
DIODE TRANSISTOR LOGIC
BINARY CODED DECIMAL
AUTOMATIC GAIN CONTROL
FREQUENCY MODULATION (MODULATED, MODULATOR)
AMPLITUDE MODULATION (MODULATED, MODULATOR)
BEAT FREQUENCY OSCILLATOR
RESISTANCE CAPACITANCE (RESISTOR CAPACITOR)
VARIABLE FREQUENCY OSCILLATOR
INFRARED
VERTICAL CHANNEL METAL OXIDE SEMICONDUCTOR [MOS.]
ALTERNATING CURRENT
DIRECT CURRENT
ROOT MEAN SQUARE
CITIZENS BAND
INDUCTANCE CAPACITANCE (INDUCTOR CAPACITOR)
FREQUENCY SHIFT KEYING (KEYED, KEYS)

RADIO TELETYPE (RADIOTELETYPE)
VOLTAGE STANDING WAVE RATIO [SWR.]
LOW FREQUENCY
PROGRAMMABLE ARRAY LOGIC
LIQUID CRYSTAL DISPLAY
LARGE SCALE INTEGRATION
METAL OXIDE SEMICONDUCTOR
READ ONLY MEMORY
UNIVERSAL ASYNCHRONOUS RECEIVER TRANSMITTER
MONOLITHIC MICROWAVE INTEGRATED CIRCUIT [MIC., IC, CCT]
AUTOMATIC TEST EQUIPMENT
PRINTED CIRCUIT BOARD [CCT]
OPERATING SYSTEM
PULSE WIDTH MODULATION (MODULATED, MODULATOR)
SUBSCRIBER LINE INTERFACE CIRCUIT [CCT]
VERY LARGE SCALE INTEGRATION [LSI.]
ADAPTIVE DIFFERENTIAL PULSE CODE MODULATION (MODULATED, -OR) [PCM.]
VISUAL (VIDEO) DISPLAY UNIT
LOCAL AREA NETWORK
SCANNING ELECTRON MICROSCOPY (MICROSCOPE)
NUCLEAR MAGNETIC RESONANCE
ULTRAVIOLET (ULTRA VIOLET)
FAST FOURIER TRANSFORM [FT.]
VIDEO CASSETTE RECORDER
COMPUTER AIDED DESIGN
GATE TURN OFF
PHASE SHIFT KEYING (KEYED, KEYER)
NATIONAL TELEVISION STANDARDS COMMITTEE [TV.]
GENERAL PURPOSE INTERFACE BUS
HIGH TENSION
INTEGRATED SERVICES DIGITAL NETWORK
ELECTROMAGNETIC INTERFERENCE [EM.]
AUTOMATIC FREQUENCY CONTROL
ARITHMETIC LOGIC UNIT
LOW VOLTAGE
SHORT WAVE (SHORTWAVE)
VERY LOW FREQUENCY [LF.]
DIGITAL VOLTMETER
PRIVATE AUTOMATIC BRANCH EXCHANGE
MULTIPLEX (MULTIPLEXER, MULTIPLEXOR)
PULSE CODE MODULATION (MODULATED, MODULATOR)
ADAPTIVE DELTA MODULATION (MODULATED, MODULATOR) [DM.]
RADIO FREQUENCY INTERFERENCE [RF.]
CHARGE COUPLED DEVICE
LEAST SIGNIFICANT BIT
MOST SIGNIFICANT BIT
PULSE POSITION MODULATION (MODULATED, MODULATOR)
UNINTERRUPTIBLE POWER SUPPLY [PS.]
AUDIO FREQUENCY

PROGRAMMABLE LOGIC ARRAY
UNIVERSAL SYNCHRONOUS ASYNCHRONOUS RECEIVER TRANSMITTER
ELECTRON PARAMAGNETIC RESONANCE
MICROCHANNEL PLATE
DYNAMIC RANDOM ACCESS MEMORY [RAM.]
DIGITAL SIGNAL PROCESSOR (PROCESSING)
ELECTROMOTIVE FORCE
TIME OF FLIGHT
FIRST IN FIRST OUT [1ST]
HIGH PERFORMANCE METAL OXIDE SEMICONDUCTOR [MOS.]
ELECTRICALLY ALTERABLE READ ONLY MEMORY [ROM.]
DIGITAL MULTIMETER
TIME PROJECTION CHAMBER
POLYTETRAFLUOROETHYLENE
INTERNATIONAL TELEPHONE AND TELEGRAPH CONSULTATIVE COMMITTEE
DISK (DISC) OPERATING SYSTEM [OS.]
MODIFICATION (MODIFIED, MOD)
ELECTRICALLY ERASABLE PROGRAMMABLE READ ONLY MEMORY [EPROM., PROM.]
EXTRA HIGH TENSION [HT.]
NEGATIVE IMPEDANCE CONVERTER (CONVERSION)
PULSE MODULATION (MODULATED, MODULATOR)
ELECTROMYOGRAPH (ELECTROMYOGRAPHY, ELECTROMYOGRAM)
SURFACE ACOUSTIC WAVE
ELECTROENCEPHALOGRAPH (ELECTROENCEPHALOGRAPHY, ELECTROENCEPHALOGRAM)
PROPORTIONAL INTEGRAL DERIVATIVE (DIFFERENTIAL)
CATHODE RAY OSCILLOSCOPE
AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE
DIRECT MEMORY ACCESS
JUNCTION FIELD EFFECT TRANSISTOR [FET.]
PROGRAMMABLE READ ONLY MEMORY [ROM.]
REVOLUTIONS PER MINUTE
STATIC RANDOM ACCESS MEMORY [RAM.]
COMMUNITY ANTENNA (CABLE) TELEVISION [TV.]
MICROWAVE INTEGRATED CIRCUIT [IC, CCT]
TELEVISION RECEIVE ONLY [TV.]
DEEP LEVEL TRANSIENT SPECTROSCOPY
RED GREEN BLUE
CONTINUOUSLY VARIABLE SLOPE DELTA MODULATION (MODULATED, -OR) [DM.]
ELECTROMAGNETIC
REDUCED INSTRUCTION SET COMPUTER
MULTIWIRE PROPORTIONAL CHAMBER
BIPOLAR METAL OXIDE SEMICONDUCTOR [MOS.]
PRIVATE BRANCH EXCHANGE
ELECTROCARDIOGRAPH (ELECTROCARDIOGRAPHY, ELECTROCARDIOGRAM)
NATIONAL BUREAU OF STANDARDS
SUPERCONDUCTING QUANTUM INTERFERENCE DEVICE
POWER FACTOR
INTERSYMBOL INTERFERENCE
DOUBLE DIFFUSED METAL OXIDE SEMICONDUCTOR [MOS.]

Sheet1

TIME DIVISION MULTIPLEX (MULTIPLEXED, MULTIPLEXER) [MUX.]
PULSE FREQUENCY MODULATION (MODULATED, MODULATOR) [FM.]
NUCLEAR QUADRUPOLE RESONANCE
CONSEIL EUROPEEN POUR LA RECHERCHE NUCLEAIRE
OPERATIONAL AMPLIFIER (OP AMP) [AMP.]
INPUT OUTPUT
MICROPROCESSOR
DELTA MODULATION (MODULATED, MODULATOR)
ELECTROMAGNETIC PULSE [EM.]
COMPUTER AIDED ENGINEERING
ELECTRON BEAM INDUCED CURRENT
RESISTANCE INDUCTANCE CAPACITANCE (RESISTOR INDUCTOR CAPACITOR)
MEDIUM SCALE INTEGRATION
DUAL IN LINE PACKAGE
SMALL COMPUTER SYSTEM INTERFACE
DUAL TONE MULTI FREQUENCY (MULTIFREQUENCY) (MULTIPLE FREQUENCY)
VERSATILE INTERFACE ADAPTER (ADAPTOR)
SOLID STATE RELAY
AVALANCHE PHOTODIODE
COMPACT DISC (DISK)
DATA ACQUISITION SYSTEM
DEVICE UNDER TEST
FINITE IMPULSE RESPONSE
GAS CHROMATOGRAPHY (CHROMATOGRAPH)
INSTRUMENTATION AMPLIFIER [AMP.]
IN CIRCUIT EMULATOR (EMULATION) [CCT]
INFINITE IMPULSE RESPONSE
INFRARED EMITTING DIODE [IR.]
LOCAL OSCILLATOR
LINEAR VARIABLE DIFFERENTIAL TRANSFORMER
MULTICHANNEL ANALYZER (ANALYSER, ANALYSIS)
MULTIPLYING DIGITAL TO ANALOG CONVERTER [DAC.]
MICROPROCESSOR UNIT [UP.]
MASS SPECTROMETRY (SPECTROMETER)
MEAN TIME BETWEEN FAILURE (FAILURES) (CONSIDER)
NOISE FIGURE
NONVOLATILE RANDOM ACCESS MEMORY [RAM.]
NEGATIVE TEMPERATURE COEFFICIENT [TC.]
PERIPHERAL INTERFACE ADAPTER (ADAPTOR)
PHOTOMULTIPLIER (PM) TUBE
PUSH TO TALK
RELATIVE HUMIDITY
REAL TIME CLOCK
RESISTANCE TEMPERATURE DETECTOR
SINGLE BOARD COMPUTER
SURFACE MOUNTED DEVICE
SURFACE MOUNT TECHNOLOGY
STEP RECOVERY DIODE
TERMINAL NODE CONTROLLER

VOLTAGE CONTROLLED AMPLIFIER [AMP.]
VOLTAGE TO FREQUENCY CONVERTER (CONVERTOR, CONVERSION)
ZERO INSERTION FORCE
INDUCTIVELY COUPLED PLASMA
AMPLITUDE SHIFT KEYING (KEYED, KEYS)
LIGHT DEPENDENT RESISTOR
PROGRAMMABLE INTERVAL TIMER (PARALLEL INTERFACE TIMER)
ZERO CROSSING DETECTOR (DETECTION)
TIME TO AMPLITUDE CONVERTER (CONVERSION)
SIGNAL TO NOISE RATIO (S N RATIO)
POWER SUPPLY
AMP, AMPLIFIER
SWITCH (SWITCHED) MODE POWER SUPPLY [PS.]
POSITIVE TEMPERATURE COEFFICIENT [TC.]
CONSTANT FRACTION DISCRIMINATOR
TIME TO DIGITAL CONVERTER (CONVERSION)
DIGITAL PANEL METER
ELECTRONIC INDUSTRIES ASSOCIATION
APPLICATION SPECIFIC INTEGRATED CIRCUIT [IC, CCT]
PROGRAMMABLE LOGIC DEVICE
SAFE OPERATING AREA
DOUBLE BALANCED MIXER
GALLIUM ARSENIDE FIELD EFFECT TRANSISTOR [GAAS., FET.]
NONMASKABLE INTERRUPT
SINGLE CHANNEL ANALYZER (ANALYSER, ANALYSIS)
MUSICAL INSTRUMENT DIGITAL INTERFACE
PROGRAMMABLE PERIPHERAL INTERFACE
COMMON MODE REJECTION
PROGRAMMABLE INTERRUPT CONTROLLER
TOTAL HARMONIC DISTORTION
LOW NOISE AMPLIFIER [AMP.]
METAL OXIDE VARISTOR
END OF CONVERSION
BROADCAST
FULL WIDTH AT HALF MAXIMUM
PHASE SENSITIVE DETECTOR (DETECTION)
ION CYCLOTRON RESONANCE
SCANNING TUNNELING (TUNNELLING) MICROSCOPE (MICROSCOPY)
HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
PULSE HEIGHT ANALYZER (ANALYSER, ANALYSIS)
LOW PASS (LOWPASS) FILTER
NORMALLY OPEN
NORMALLY CLOSED
BIPOLAR JUNCTION TRANSISTOR
TIME DOMAIN REFLECTOMETRY (REFLECTOMETER)
SINGLE POLE SINGLE THROW
DOUBLE POLE DOUBLE THROW
ELECTROSTATIC DISCHARGE
INSULATED GATE BIPOLAR TRANSISTOR

EQUIVALENT (EFFECTIVE) SERIES RESISTANCE
CHIP SELECT
PIEZOELECTRIC TRANSDUCER (TRANSLATOR)
BANDWIDTH
FULL SCALE DEFLECTION
INTERMODULATION DISTORTION
NONRETURN (NON RETURN) TO ZERO
SUCCESSIVE APPROXIMATION REGISTER
FLIP FLOP (FLIPFLOP)
BASIC INPUT OUTPUT SYSTEM [IO.]
TEMPERATURE COEFFICIENT
TRANSMIT RECEIVE (TRANSMITTER RECEIVER)
TERMINAL UNIT
ATOMIC ABSORPTION SPECTROMETRY (SPECTROMETER)
NICKEL CADMIUM (NICAD)
AUGER ELECTRON SPECTROSCOPY
SAMPLE (AND) HOLD
FOURIER TRANSFORM
SINGLE POLE DOUBLE THROW
AMERICAN NATIONAL STANDARDS INSTITUTE
HIGH LEVEL DATA LINK CONTROLLER
NOISE EQUIVALENT POWER
NEAR INFRARED [IR.]